```
?show files;ds
File 476: Financial Times Fulltext 1982-2004/Jun 07
         (c) 2004 Financial Times Ltd
File 610:Business Wire 1999-2004/Jun 07
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Jun 07
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Jun 03
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Jun 03
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Jun 05
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Jun 04
         (c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
Set
        Items
                AUTOMAT?? OR COMPUTERI? OR ELECTRONIC? OR VIRTUAL OR INTER-
S1
      6116482
             NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR GLOBAL()(COMPUTER OR
             COMMUNICATION? ?) () NETWORK OR ONLINE OR ON() LINE
                CUSTOM OR CUSTOMI? OR TAILOR??? OR PERSONALI? OR INDIVIDUA-
S2
             LI? OR MODIF? OR "TO"()ORDER
                (MOTOR? ? OR ENGINE? ? OR AUTOMOBILE? ? OR AUTOMOTIVE OR C-
        15234
S3
             AR OR MOTOR() VEHICLE? ?) (3N) (OIL OR LUBRICA??? OR GREASE)
                FACTORS OR TEMPERATURE OR WEATHER OR ENVIRONMENT OR ANTIOX-
      5218566
S4
             IDANT? ? OR PERFORMANCE OR (CAR OR AUTOMOBILE OR VEHICLE? ?) (-
             3N) (MAKE OR MODEL OR TYPE OR KIND) OR REQUIREMENTS OR NEEDS OR
              FUEL () ECONOMY OR CLEANING
                ADVICE OR ADVISE OR RECOMMEND? OR COUNSEL??? OR GUIDANCE OR
S5
      2368724
              PRESCRIB??? OR COMMEND? OR PROPOS???
                BLEND OR WEIGHT OR ADDITIVE? ? OR ENHANCE? OR STANDARD OR -
S6
      3280988
             BASELINE OR DESIGN OR VISCOSITY
S7
           83
                S2 (5N) S3
           55
                S4(10N)S7
S8
        71602
                S5 (10N) S6
S9
S10
            0
                S1(S)S8(S)S9
                S1(10N)S7
S11
            1
                S1 AND S2 AND S3
S12
         1293
                S12(S)(S4 OR S5 OR S6)
S13
          985
          195
                S1(S)S2(S)S3
S14
                S14(S)(S4 OR S5 OR S6)
S15
          170
           11
                S14(S)(S4 AND S5 AND S6)
S16
       146473
S17
                S1 (5N) S2
                S3(S)S17
S18
            4
           56
                S1(S)S7
S19
S20
           55
                S19(S)(S4 OR S5 OR S6)
           54
                S19(10N)(S4 OR S5 OR S6)
S21
            0
                S19(10N)(S4 AND S5 AND S6)
S22
S23
           54
                S19(10N)S4
S24
            0
                S19(10N)S5
S<sub>25</sub>
            1
                S19 (10N) S6
326
                S11 OR S16 OR S18 OR S25
           15
                S26 NOT PY>2000
S27
            6
                S27 NOT PD=20000413:20040731
S28
            3
S29
            3
                RD (unique items)
```

29/3,K/1 (Item 1 file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01078600

TSB FAULTS PILOT IN PC-12 ACCIDENT, DESPITE ENGINE FAILURE, SYS. DEFICIENCIES

The Weekly of Business Aviation April 10, 2000; Pg 167; Vol. 70, No. 15

Journal Code: BA ISSN: 0509-9528

Word Count: 1,739 *Full text available in Formats 5, 7 and 9*

BYLINE:

By David Collogan (businessaviation@mcgraw-hill.com)

TEXT:

... glide speed and configuration, from the aircraft's maximum operating level to ground level."

Other recommendations include: modifying the magnetic chip detecting system on PT-6 powered single-engine aircraft to ensure pilots are warned of excessive ferrous material anywhere in the engine oil lubricating system; adoption of an automatic system to monitor and record engine parameters critical to engine performance and condition; and, improving the quality of pilot decision making in commercial air operations through

29/3,K/2 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03900066 Supplier Number: 50071793 (USE FORMAT 7 FOR FULLTEXT)

FROM THE EDITOR: SENSORS HELP DRIVE THE AUTO INDUSTRY

Sensor Business Digest, v8, n7, pN/A

June 1, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1824

... automotive markets. The company's electronic products for vehicles include fluid level sensors for monitoring **engine oil** and coolant level, heater control modules, daytime running lights, and **custom electronic** modules and systems. Casco was selected to supply the main electronic control modules and related...

29/3,K/3 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0602757

NY060

BELPRE PLANT ACHIEVES ISO 9002 REGISTRATION

DATE: June 9, 1993 15:57 EST WORD COUNT: 220

...orders, and corrective action.

The plant produces KRATON rubber, a high performance thermoplastic elastomer used worldwide in adhesives, modified asphalt, motor oil additives, and in compounding applications such as medical, film/fiber, automotive, footwear, and molded/extruded goods...

?show files;ds File '47:Gale Group Magazine DB(TM) 1959-2004/Jun 03 (c) 2004 The Gale group File 570: Gale Group MARS (R) 1984-2004/Jun 07 (c) 2004 The Gale Group File 635:Business Dateline(R) 1985-2004/Jun 05 (c) 2004 ProQuest Info&Learning File 387: The Denver Post 1994-2004/Jun 04 (c) 2004 Denver Post File 471:New York Times Fulltext 90-Day 2004/Jun 07 (c) 2004 The New York Times File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2004/May 31 (c) 2004 St Louis Post-Dispatch File 498:Detroit Free Press 1987-2004/Jun 04 (c) 2004 Detroit Free Press Inc. File 631:Boston Globe 1980-2004/Jun 06 (c) 2004 Boston Globe File 633: Phil. Inquirer 1983-2004/Jun 02 (c) 2004 Philadelphia Newspapers Inc File 638: Newsday/New York Newsday 1987-2004/Jun 06 (c) 2004 Newsday Inc. File 640: San Francisco Chronicle 1988-2004/Jun 06 (c) 2004 Chronicle Publ. Co. File 641: Rocky Mountain News Jun 1989-2004/Jun 03 (c) 2004 Scripps Howard News File 702:Miami Herald 1983-2004/Jun 04 (c) 2004 The Miami Herald Publishing Co. File 703:USA Today 1989-2004/Jun 05 (c) 2004 USA Today File 704: (Portland) The Oregonian 1989-2004/Jun 04 (c) 2004 The Oregonian File 713:Atlanta J/Const. 1989-2004/Jun 06 (c) 2004 Atlanta Newspapers File 714: (Baltimore) The Sun 1990-2004/Jun 04 (c) 2004 Baltimore Sun File 715: Christian Sci. Mon. 1989-2004/Jun 07 (c) 2004 Christian Science Monitor File 725: (Cleveland) Plain Dealer Aug 1991-2004/Jun 06 (c) 2004 The Plain Dealer File 735:St. Petersburg Times 1989- 2004/Jun 06 (c) 2004 St. Petersburg Times File 476: Financial Times Fulltext 1982-2004/Jun 07 (c) 2004 Financial Times Ltd File 477: Irish Times 1999-2004/Jun 07 (c) 2004 Irish Times File 710:Times/Sun.Times(London) Jun 1988-2004/Jun 03 (c) 2004 Times Newspapers File 711: Independent (London) Sep 1988-2004/Jun 06 (c) 2004 Newspaper Publ. PLC File 756:Daily/Sunday Telegraph 2000-2004/Jun 07 (c) 2004 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2004/Jun 07 (c) 2004 File 13:BAMP 2004/May W3 (c) 2004 The Gale Group 75:TGG Management Contents(R) 86-2004/May W5 File (c) 2004 The Gale Group File 483: Newspaper Abs Daily 1986-2004/Jun 04 (c) 2004 ProQuest Info&Learning File 484: Periodical Abs Plustext 1986-2004/May W5 (c) 2004 ProQuest File 141:Readers Guide 1983-2004/May (c) 2004 The HW Wilson Co

Set	; Items	Description
S1	3956517	AUTOMAT?? OR COMPUTERI? OR ELECTRONIC? OR VIRTUAL OR INTER-
		ET OR WEB OR WORLDWIDE??? OR WIDEWEB OR GLOBAL()(COMPUTER OR
	С	OMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
S2	1616737	CUSTOM OR CUSTOMI? OR TAILOR??? OR PERSONALI? OR INDIVIDUA-
	L	I? OR MODIF? OR "TO"()ORDER
S3	24402	(MOTOR? ? OR ENGINE? ? OR AUTOMOBILE? ? OR AUTOMOTIVE OR C-
	А	R OR MOTOR() VEHICLE? ?) (3N) (OIL OR LUBRICA??? OR GREASE)
S4	6965936	FACTORS OR TEMPERATURE OR WEATHER OR ENVIRONMENT OR ANTIOX-
	I	DANT? ? OR PERFORMANCE OR (CAR OR AUTOMOBILE OR VEHICLE? ?) (-
		N) (MAKE OR MODEL OR TYPE OR KIND) OR REQUIREMENTS OR NEEDS OR
		FUEL() ECONOMY OR CLEANING
S5	5311018	ADVICE OR ADVISE OR RECOMMEND? OR COUNSEL??? OR GUIDANCE OR
		PRESCRIB??? OR COMMEND? OR PROPOS???
s6	3881505	BLEND OR WEIGHT OR ADDITIVE? ? OR ENHANCE? OR STANDARD OR -
	· B	ASELINE OR DESIGN OR VISCOSITY
s7	59	
\$8	4	S4 (10N) S7
S9	91248	S5(10N)S6
S10	0	S1(S)S8(S)S9
S11	11	S1(10N)S7
S12	12_	S1(S)S7
813	23	S1 AND S7 AND (S4 OR S5 OR S6)
S14	23	S11 OR S13
S15	11	S14 NOT PY>2000
S16	10	S15 NOT PD=20000413:20040731
S17	9	RD (unique items)

17/3,K/2 (Item 2 f i file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

04387574 SUPPLIER NUMBER: 17813178 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Front ends. (software) (Industry Trend or Event) (Column)

Huber, Peter

Forbes, v156, n14, p286(1)

Dec 18, 1995

DOCUMENT TYPE: Column ISSN: 0015-6914 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 489 LINE COUNT: 00064

...ABSTRACT: how a variety of services are provided. For instance, the most recent Quicken release integrates **online** connections to credit card companies and banks. This step removes paper banking from the equation and is similar to an **online** shift in the air travel reservations arena that occurred during the 1980s. Sony hopes to...

... and price.

Banks are being squeezed by similar forces. On one side there's the standard magnetic stripe on the back of every card in your wallet. That-not a name...

...side is Quicken, the dominant checkbook program for personal computers. Quicken's latest release incorporates on - line tie-ins to dozens of banks and credit card companies.

Between the magnetic stripe and ...

...paper check. The stuff in the middle is invisible now, as easily changed as the **oil** in your **car**. Citibank has set up a **custom on** - **line** banking service, with a fancy brand name (Citigold), for its top-tier customers. A good...

...to Quicken's.

Similar forces sucked the profit out of air travel a decade ago. On - line reservations systems reduced travel planning to a sterilized list of choices blinking on a monitor...

...Wash. sells a piece of software, Air Travel Manager, that supplies complete access to the on - line reservations services and effortless booking of flights. The program routes your request electronically to one presqueezed travel agency, which pays users of the software a 5% cash kickback on electronic bookings. High commissions give way to a software-smartened appliance as ubiquitous as a toaster...

...forth-can be more efficiently moved into a pc. Windows 95 includes the new, industry- standard computer-telephone interface; at&t recently came out with an elegant little phone (the 8130...

...capabilities-your caller's name, order number and children's birthdays pulled from your own **electronic** records the instant the phone rings. A great product-but also the beginning of the...

...ears, though cable and satellite connections will predominate. But inside the box will be the **standard** pc of the day. Being able to watch two games at once will be just...

17/3,K/9 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

02776972 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Projects supported by the NSF Division of Undergraduate Education

Hixson, Susan H; Sears, Curtis T Jr

Journal of Chemical Eduction (ICHE), v73 n3, p248-253

Mar '1996 ,

JOURNAL CODE: ICHE ISSN: 0021-9584

DOCUMENT TYPE: Feature

RECORD TYPE: Fulltext; Abstract LANGUAGE: English

LENGTH: Long (31+ col inches) WORD COUNT: 4290

TEXT:

Workshop Opportunities for Faculty Grants made under the Undergraduate Faculty Enhancement (UFE) Program to support workshops, short course, and similar activities for groups of faculty members...

...disciplines, call (703) 306-1666 and request the current Directory of

NSF-Supported Undergraduate Faculty Enhancement Projects.

Those interested in submitting proposals to conduct activities consistent with the aims of the UFE Program are reminded that the... ...operate in 1997. For 1997, projects in two particular areas are especially encouraged. First, faculty enhancement projects are encouraged that assist faculty just beginning their academic careers in gaining experience and...

...and, in some cases, as future faculty. The faculty participating in those projects then would design and implement programs at their home institutions. The Program Announcement and Guidelines (NSF 96-10) is available through the NSF Home Page (htt://pwww.nsf.gov/), on the NSF electronic dissemination system (STIS), or by calling (703) 306-1666.

Chemistry Workshops

Summer Course in Polymer...

...included. Contemporary topics in research in polymer chemistry, such as polymers for microelectronics, biomaterials, and electronically conducting polymers, will also be discussed. Visits to the National Plastics Museum in Leominster, MA...

...workshop. Specific subjects include (1) analytical chemical methods needed to monitor, control, and study the environment; (2) statistical methods for establishing adequate criteria for the analytical methods; (3) models describing systems and subsystems of the environment and the normal values and trends for environmental contaminants; (4) the effects (especially long-term) of contaminants on the environment and its inhabitants, including humans; and (5) the fate of constituents in the environment . Workshop time will be equally divided between lecture and lab. Morning sessions will be devoted...3873/4737; Fax: 404-651-1416 E-mail: chejcs(at)gsugil.gsu.edu

* Undergraduate Faculty Enhancement Workshop in FT-NMR Central Missouri State University Warrensburg, MO 64093 Application Deadline: February 15...

...acquisition and reduction in the laboratory. LIMSport allows direct data acquisition into a spreadsheet. Since standard hardware and software (Lotus 1-2-3 or an experimental version for Microsoft Excel) are...

...transform infrared, ultraviolet/visible diode array and gas chromatography/mass spectroscopies, vapor phase and high- performance liquid chromatography, computerized data acquisition and treatment, and electrochemical methods.

(table omitted)

Contact

Richard F. Jones Department of...

...3163; Fax: 406-994-5407 E-mail: uchea(at)earth.oscs.montana.edu

* Undergraduate Faculty Enhancement Workshops at the 14th Biennial Conference on Chemical Education

Clemson University Clemson, SC 29634

Application...413-545-4257; Fax: 413-545-4490 E-mail:

bbotch(at)chem.umass.ed '* Faculty Enhancement Workshops in NMR Spectroscopy University of Rhode Island Kingston, RI Title and Dates given in...

...develop curricular materials for modular units in chemical technology for 2-year colleges. Participants will **design** and write chemical technology curricula.

Analytical Problem Solving
This course will use discovery-based laboratory...

...lab work on the following issues: splitting and refining of fats and oils, anatomy of motor oil, surface tension and how to modify it, and analytical techniques for use with natural products. The course will also address new...

...Chemistry

Lectures and discussions will focus on characterization and manipulation of physical properties of polymers; additive analysis, including HPLC, GC, IC, ICP, UV and wet chemistry; natural and synthetic polymers; radicals...supply of graduates in science, mathematics, and engineering. Information is available on the World Wide Web at http://hyww.engrng.pitt.edul-chautauq/ or by calling the contact.

Contact Nicholas G...

...College, Northern New Mexico Community College, Crownpoint Institute of Technology, and Southwest Indian Polytechnic Institute. **Baseline** data on the tribal colleges is being gathered, and the program's progress will be ...

...techniques, and applications of image processing. Instructors learn how to enable students to create, display, **enhance**, and analyze digital images using state-of-the-art tools and data sets. The 5...

...workshop is designed for instructors who have already taken a Basic Workshop and wish to **enhance** their image processing knowledge and skills. The 1-day Refresher Workshop is for educators who...

17/AA,AN,TI/1 (Item from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

05001915 SUPPLIER NUMBER: 19897218

30 years after. (comparison between a 1967 and a 1997 model of the Camaro Z/28) (Cover Story)

17/AA,AN,TI/2 (Item 2 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04387574 SUPPLIER NUMBER: 17813178

Front ends. (software) (Industry Trend or Event) (Column)

17/AA,AN,TI/3 (Item 3 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04240766 SUPPLIER NUMBER: 16834255

Memphis Belle: Annette Summer's 7-second pro street Camaro. (1968 Chevrolet Camaro)

17/AA,AN,TI/4 (Item 4 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

03967628 SUPPLIER NUMBER: 14526861

The latest from the aftermarket for '94: a guide to what's just now hitting the parts stores. (Buyers Guide)

17/AA,AN,TI/5 (Item 5 from file: 47)
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

03726454 SUPPLIER NUMBER: 12101081

Tips and tricks for '79-'90 Mustangs. (includes list of sources) (Built By Design) (Column)

17/AA,AN,TI/6 (Item 1 from file: 713)
DIALOG(R)File 713:(c) 2004 Atlanta Newspapers. All rts. reserv.

09157137

NUTS & BOLTS LEXUS PLANS TWO '98 SPORT-UTILITIES

17/AA,AN,TI/7 (Item 1 from file: 75)
DIALOG(R)File 75:(c) 2004 The Gale Group. All rts. reserv.

00174837 SUPPLIER NUMBER: 16063177

Regulatory constraints on innovative manning practices in the U.S.-flag merchant fleet.

17/AA,AN,TI/8 (Item 1 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

03214086

Hydraulics take center stage

17/AA,AN,TI/9 (Item 2 from file: 484)
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

02776972

09677153

=> dis his

(FILE 'HOME' ENTERED AT 11:12:46 ON 07 JUN 2004)

	FILE			:' ENTERED AT 11:12:52 ON 07 JUN 2004
L1				AUTOMAT## OR COMPUTERI? OR ELECTRONIC? OR VIRTUAL OR INTERNET
L2				CUSTOM OR CUSTOMI? OR TAILOR### OR PERSONALI? OR INDIVIDUALI?
L3				(MOTOR# OR ENGINE# OR AUTOMOBILE# OR AUTOMOTIVE OR CAR OR MOT
L4				FACTORS OR TEMPERATURE OR WEATHER OR ENVIRONMENT OR ANTIOXIDA
L5				ADVICE OR ADVISE OR RECOMMEND? OR COUNSEL### OR GUIDANCE OR P
L6		50723	S	BLEND OR WEIGHT OR ADDITIVE# OR ENHANCE? OR STANDARD OR BASEL
L7		1	S	L2 (5A) L3
L8		0	S	L4(10A)L7
L9		0	S	L1 AND L2 AND L3
L10		1	S	L2 AND L3
L11		1	S	L3 AND L10
L12		0	S	L1 AND L10

Freeform Search

Data	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins										
Term	L2 and computer\$8										
Displ	10 Documents in <u>Display Format</u> : - Starting with Number 1										
Gene	rate: C Hit List @ Hit Count C Side by Side C Image										
	Search Clear interrupt										
	Search History		***************************************								
DATE:	Monday, June 07, 2004 Printable Copy Create Case										
Set Name side by side	Query	<u>Hit</u> Count	Set Name result set								
DB=I	PGPB, USPT, USOC; PLUR=YES; OP=OR										
L7	L2 and computer\$8	221	<u>L7</u>	<u> </u>							
L6	L5 NOT L4	76	<u></u>	Starche							
L5	L1 SAME computer\$8 L2 SAME computer\$8	93	$\frac{1.5}{1.4}$	thing.							
IA .	((motor ADJ oil) or (engine ADJ oil) or lubricat\$4 or lubricant or lube)	17	14 9	& ADATE							
$(\underline{L3}$	SAME (customiz\$6 or personaliz\$6 or individualiz\$6)	170	<u>L3</u>								
<u>L2</u>	((motor ADJ oil) or (engine ADJ oil) or lubricat\$4 or lubricant or lube) SAME (customiz\$6 or personaliz\$6 or individualiz\$6 or recommend\$6)	2856	<u>L2</u>								
<u>L1</u>	((motor ADJ oil) or (engine ADJ oil) or lubricat\$4 or lubricant or lube) SAME (custom\$8 or personaliz\$6 or individualiz\$6 or recommend\$6 or blend\$3)	34893	<u>L1</u>								
END OF	SEARCH HISTORY 10 R 6/7/2004										